## SCHOOL SCIENCE AND MATHEMATICS

1943

## INDEX BY TITLES

A

Aerial Photographs, Stereoscopic Views of. MELVIN BARNES	675
Airplane Compass, New	855
Alaskan Caribou Suggested as Additional Source of Meat	522
American Cork Will Assure Future Supply	747
Apparent Speed of a Moving Object Seen Through a Field Glass. CONRAD K. RIZER.  Applications of Mathematics to Engineering and Physics, Two. EARL C. REX	552
	57
Applications of Physics to Mechanical Problems, Practical. James Forrest	251
HoweArithmetic Programs, Weakness in Present Day. G. T. Buswell	374
Arithmetic Programs, weakness in Present Day. G. I. Buswell	523
Arithmetic, The Chicago Course of Study in. Turner C. Chandler  Art, The Contribution of Science in the Development of. A. Reid Winsey	343
and Lester B. Sands	
Part I	431
Part II	656
Audubon Junior Clubs	300
Audubon Junior Clubs	62
Azores, the Transatlantic Cable Crossroads	799
В	
Bees and Wasps, A Glass-Tube Method of Observing the Home Life of Soli-	709
tary. Carl G. Hartman Biological Misconceptions, A Comparative Performance of High School and	109
University Freshmen on a Test of. Melvin W. Barnes and Gilbert W.	
Mouser.	447
MOUSER. Biological Sciences, Humanizing Careers in the. GLADYS M. RELYEA	539
Biology Classroom "Zoo," A. STERLING O. WILSON	345
Biology for Girls, Practical. GOLDIA K. HOWES.	620
Biology for Wartime. CHARLOTTE L. GRANT	697
Biology, How to Strengthen the Teaching of High School. Helen Trow-	***
Blood Transfusions, The Story of. Marie C. Clair	563
Romb Types and Their Destructive Effects Farr A Chargener	214 574
Bomb Types and Their Destructive Effects. EMIL A. GRAMSTORFF	811
Book Reviews:	OIL
About Ourselves—Needham, IEROME ISENBARGER	194
A College Course in Business Mathematics—Smithline and Thompson.	
JOSEPH J. URBANCEK. A Course of Instruction in the Qualitative Chemical Analysis of Inorganic	497
A Course of Instruction in the Qualitative Chemical Analysis of Inorganic	
Substances—Noyes, 10th Edition, Revised and Rewritten—Swift.	298
J. HAROLD SMITH.  A First Course in Mathematics for Students of Engineering and the Physical	230
Sciences—Baker. Cecil B. Read.	295
A First Course of General Chemistry—Young and Porter. E. G. MARSHALL	492
Air Navigation, Parts I and II—Molloy. CECIL B. READ	93
A Mathematics Refresher—Hooper, CECIL B. READ	492
Analytical Experimental Physics—Lemon and Ference. GLEN W. WARNER	691
An Introduction to Plane Geometry—Baker. CECIL B. READ	694
Astronomy, Maps, and Weather—Wylie. ALDEN CUTSHALL.	196
Atoms, Rocks and Galaxies. Revised Edition—Allen, French, Woodruff,	793
Henshaw, and Trainer. GLEN W. WARNER Atoms, Stars, and Nebulae—Goldberg and Aller. GLEN W. WARNER	793
Aviation Mathematics—Buchan and Borthwick. Joseph A. Nyberg	92
Basic Electricity—Beauchamp and Mayfield. GLEN W. WARNER	890
	295
Basic Mathematics—Hart. Cecil B. Read Biology for Better Living—Bayles and Burnett. A. G. Zander	98
Blue Print Reading at Work—Rogers and Welton. LUMIR P. BRAZDA	498
Broadcasting to the Classroom by Universities and Colleges—Atkinson.	100
HILMER C. NELSON.	199
Calculus—Evans, Bernard Friedman.	597

Chemical Solutions—Welcher. H. A. LAITINEN	891
Chemistry, A Survey Course for Colleges-Wendt. E. G. MARSHALL	491
Clear Thinking, Revised Edition—Schnell and Crawford, CECIL B. READ	794
Comparative Vertebrate Anatomy-Hyman. HILMER C. NELSON	197
Differential and Integral Calculus—Bacon. JOSEPH J. URBANCEK	599
Differential and Integral Calculus, 4th Edition-Love. CECIL B. READ	695
Differential Equations, Revised-Morris and Brown. Joseph J. Urbancek	600
Electronic Physics-Hector, Lein, and Scouten GLEN W. WARNER	883
Elementary General Science, Book III—Harrison. Walter A. Thurber	693
Elementary Mathematics for the Machine Trades—Weir. Joseph J.	070
Elementary Mathematics for the Machine Trades—Wen. Joseph J.	888
URBANCEK.	293
Elementary Mathematics in Artillery Fire—Miller. J. M. KINNEY	493
Elementary Meteorology-Finch, Trewartha, Shearer, and Caudle. ALDEN	07
CUTSHALL	97
Elementary Statistical Methods—Walker. CHARLES A. STONE	887
Elements of Radio-Hellman. GLEN W. WARNER	692
Elements of Radio-Marcus and Marcus, GLEN W. WARNER	593
Elements of Spherical Trigonometry—Thompson. HILL WARREN	196
Essential Mathematics—McMackin and Conkling. CECIL B. READ	493
Essential Mathematics for Skilled Workers—Keal and Leonard. BERNARD	
FRIEDMAN	495
FRIEDMAN. Essentials of Plane and Spherical Trigonometry, 2nd Edition—Sprague.	
	98
Everyday Science—Caldwell and Curtis. Walter A. Thurber	594
First Year Algebra, Elementary Course—Hawkes, Luby, and Touton.	0,1
Tarre D Maye	195
JAMES B. MAUS. For the Flight Student. GLEN W. WARNER.	398
A and described for Model Aircraft Zing	399
Aerodynamics for Model Aircraft—Zier	399
Aeronautics Workbook—Siemens	398
Before You Fly, Essentials of Aeronautics—Robinson and Middleton	
Principles of Aircraft Engines—Shields	398
Principles of Flight—Shields	398
Process Practice in the Aircraft Industry—Klein, Jr	398
Ways of the Weather—Humphreys	398
Fundamentals of Electricity—Miller. George W. Seaburg	373
Fundamentals of Electricity—Dull and Idelson. F. L. BURLINGAME	890
Fundamentals of Radio-Jordon, Nelson, Osterbrock, Pumphrey and	
Smeby, GLEN W. WARNER	90
Smeby. Glen W. Warner	
McLain	596
General Trade Mathematics-Van Leuven. HAROLD L. RICHARDSON	95
Geography in Human Destiny—Peattie. ALDREN CUTSHALL	887
Geomorphology—von Engeln. VILLA B. SMITH	492
How Mirecles Abound Stevens Cara W Wanter	794
How Miracles Abound—Stevens. GLEN W. WARNER	124
In Honor of a Man and an Ideal—Columbia Broadcasting System. GLENN	597
HEWITT. Intermediate Algebra for College Students—Peterson. JOSEPH J. URBANCEK	
Intermediate Algebra for College Students—Peterson. JOSEPH J. URBANCEK	497
Introducing Insects—Needham. DOROTHY V. PHIPPS	496
Introduction of the Theory of Relativity-Bergmann. Philip A. Con-	100
STANTINIDES	490
Introduction to Semimicro Qualitative Chemical Analysis—Curtman.	
THERALD MOELLER.  Introductory College Chemistry, 2nd Edition—Deming. John C. Bailar,	94
Introductory College Chemistry, 2nd Edition—Deming. JOHN C. BAILAR,	
JR	93
JR. Introductory Organic Chemistry—Wertheim. ROBERT L. FRANK	91
Life Science, A Social Biology—Hunter, A. G. Zander,	491
Logarithms, Trigonometry, Statistics—Cooley, Graham, John, and Tilley.	
REPRAND FRIEDMAN	496
BERNARD FRIEDMAN. Man and the Vertebrates—Romer. A. G. ZANDER.	193
Map Interpretation with Military Applications—Putman. GLEN W.	2.0
WARNED WITH MITHERLY APPROACHOUS A MITHER WITH	883
WARNER. Map Reading and Avigation—Field. VILLA B. SMITH	92
Mathematics Dictionary, Revised—James and James, Cecil B. Read	694
MARGINE DICTIONALY, REVISED TAMES AND TAMES, CECIL D. READ	9/2

Mathematics Essential to Electricity and Radio-Cooke and Orleans.	
CECIL B. READ.	884
Mathematics for Electricians and Radiomen—Cooke, BERNARD FRIEDMAN	194
Mathematics for Mechanics—Schaaf. Bernard Friedman.  Mathematics for Pilots—Bureau of Aeronautics. Joseph J. Urbancek	495 888
Mathematics of Flight—Naidich. CECIL B. READ	884
Measurement and Evaluation in the Secondary School—Greene, Jorgensen	001
and Gerberick. JOSEPH G. PHOENIX.  Medical Parasitology—Culbertson. EDWARD C. COLIN.	695
Medical Parasitology—Culbertson. EDWARD C. COLIN	489
Mice, Men and Elephants—Zim. JEROME ISENBARGER	294
Microbiology and Man-Birkeland. HILMER C. NELSON	598
Military and Naval Maps and Grids-Flexner and Walker. ALDEN CUT-	.05
Modern-Life Science—Carleton and Williams. Marion C. Hays.	197
Modern Medicine—Wilson and Weisman. HILMER C. NELSON.	96 198
Navigational Trigonometry—Rider and Hutchinson. CECIL B. READ	885
New Practical Chemistry, Revised—Black and Conant. E. G. MARSHALL	492
Number Readiness Series-Campbell, Wren, and Osburn. MARIE SHIELDS	696
Discovering Numbers, Grade III	
Number Experiences, Grade IV	
Number Activities, Grade V	
Exploring Numbers, Grade VI	201
Outlines of Economic Zoology, 4th Edition—Reese. EDWARD C. COLIN.	294
Physical Science—Ehret, Spock, Schneider, van der Merwe, and Wahlert. Walter A. Thurber.	593
WALTER A. THURBER. Physics for Secondary Schools—Stewart and Cushing. C. A. Benz	96
Physics Manual for Pilots—Bureau of Aeronautics, Joseph I. Urbancek	889
Physics Manual for Pilots—Bureau of Aeronautics. JOSEPH J. URBANCEK Plane and Spherical Trigonometry—Kells, Kern and Bland. CECIL B. READ	885
Plane Trigonometry with Applications (with Tables)-Hart. JOSEPH A.	
Nyberg	490
Popular Mathematics—Miller. CECIL B. READ	494
Pre-Service Course in Electricity—Shea. F. L. Burlingame	893
Principles of College Algebra—Knebelman and Thomas, CECIL B. READ.	296
Principles of Radio, 4th Edition—Henney. GLEN W. WARNER	293
Nelson	198
Nelson	170
W. WARNER	794
	692
Science in Modern Life Series, Books 1, 2, 3—Smith, Trafton and Teeters.	
Pauline Royt	297
Shop Mathematics at Work—Welton and Rogers. LUMIR P. BRAZDA.	596
Solid Geometry and Spherical Trigonometry—Leighton, Cecil B. Read	886
Spherical Trigonometry and Tables—Granville, Revised—Smith and	598
Mikesh. LOUISE LANGE	270
Kern, and Bland. Joseph J. Urbancek	497
Kern, and Bland. Joseph J. Urbancek	
Brazda	595
	494
The Electrical Fundamentals of Communication-Albert. GLEN W.	
WARNER. The Mathematics of Wireless, Revised—Stranger. JOSEPH J. URBANCEK.	91
The Oceans—Swardsup Johnson and Floring VIII R SANCEK.	497
The Oceans—Sverdrup, Johnson and Fleming. VILLA B. SMITH The Particles of Modern Physics—Stranathan. Philip A. Constantinides	892
The Reading of Verbal Material in Ninth Grade Algebra—McKim. GLENN	UZ
HEWITT	597
HEWITT. The Science of Health—Meredith. HILMER C. NELSON	598
The Seashore Parade—Guberlet. JEROME ISENBARGER	294
The Steel Square—Green. LUMIR P. BRAZDA	93
Treasury of Science—Shapley, Rapport and Wright, GLEN W. WARNER.	889
Wartime Books, GLEN W. WARNER	397
	397

Fundamentals of Electricity—Williard	397
Fundamentals of Machines—Cushing.	397
Parachutes—Zim	397
Strategic Materials and National Strength—Holmes	397 397
Submarines—Zim	397
Wartime Refresher in Fundamental Mathematics—Eddy, Brolly, Pulliam,	371
Upton and Thomas. JOSEPH J. URBANCEK	888
Books and Pamphlets Received, GLEN W. WARNER	
	882
87, 192, 291, 395, 488, 591, 687, 790, Books in the Field of Mathematics, The Selection of Manning M. Pattillo,	
JR B Vitamins and Nutrition Wins 32nd Willard Gibbs Medal, Work with	468
B Vitamins and Nutrition Wins 32nd Willard Gibbs Medal, Work with	344
C	
Camouflage without Hocus Pocus. LEON HOVSEPIAN	384
Careers in the Biological Sciences, Exploring the. GLADYS M. RELYEA	870
Carrot Juice Cocktail	399
Celluloid Storm Windows	355
Central Association of Science and Mathematics Teachers—A Wartime Con-	100
ference, The. George K. Peterson	602
Central Association of Science and Mathematics Teachers-Forty-Third	783
Annual Convention	103
Annual Convention of the. RAY C. SOLIDAY, Sec	168
Saturday Morning General Session—R. W. WOLINE	170
Biology Section—Cecilia J. Lauby, Sec.	170
Biology Section—Cecilia J. Lauby, Sec. Chemistry Section—John O. Collins, Sec. Elementary Mathematics Section—Butler Laughlin, Sec.	171
Elementary Mathematics Section—BUTLER LAUGHLIN, Sec	173
Elementary Science Section—Anna E. Burgess, Vice-Chairman and Sec.	480
pro tem	173
Geography and Conservation Section—Floy Hurlbut, Sec	175
Mathematics Section—E. G. HEXTER, Sec.	176
Physics Section—C. W. Jarvis, Sec.	178
Physics Section—C. W. Jarvis, Sec.  The Elementary School Group—Catherine Cullerton, Sec. pro tem	179
Junior College Section—WILLIAM W. GORSLINE, Chairman	180
Junior High School Section—Mark P. Anderson, Sec	180
Senior High School Meeting-Nathan A. Neal, Chairman	181
Ceramic Grate to Bring Fireplace Back to Million American Families, New	4.00
Type	167
Chemical Formulator	12 276
Chemistry in War. L. H. REYERSON. Chemists and the World at War. BROTHER I. LEO.	742
Chemurgy a Factor in National Defense, Martha Sue Aydelott	27
Chief of U. S. Weather Bureau to Receive Award for Services to Aeronautics	299
Clinometer, A Home-Made, Epwin E. Jacobs	664
Coffee Can-Making Techniques Applied to Fuse Containers	632
Comet Discovered, New	520
Conference on Post-War Education, The Conservation Laws and Atomic Physics. J. K. Robertson	859
Conservation, Some Techniques in the Teaching of Charlotte L. Grant	712 418
Copper-Covered Steel Wire Just as Good as Pure Copper for High-Frequency	410
Communication	399
Critical Thinking Abilities and Instruction in Mathematics. PAUL L. TRUMP	609
Curfew	385
Debudentess	244
Dehydrators.	311
Dental Drill Engine, Fingertip Control for	741
Draft Rejections, Leading Causes of	1.41
Chemistry	302

Dr. Sylvanus G. Morley Receives Loubat Prize of Columbia University	580
E	
Earth's Surface, Geometry of the. NORMA SLEIGHT Eastern Association of Physics Teachers. One Hundred Fifty-First Meeting.	5
CARL W. STAPLES Address: Superchargers for Aviation. SANFORD A. Moss. Address: Aviation Meteorology. James M. Austin. Address: The Effects of the Airplane on the Science of Navigation. ROBERT	60 61 62
R. SWEENEY. Eastern Association of Physics Teachers. One Hundred Fifty-Second Meeting. CARL W. STAPLES.	66
Address: Physical Properties and Industrial Uses of Modern Plastics.  Charles A. Stokes	358
Address: Problems in Home Heating, Alfred J. Ferretti	365
CARL W. STAPLES	372
Forrest Howe Address: Physical Principles Involved in Grinding Wheels. Lowell H. Milligan.	374
Address: Camouflage Without Hocus Pocus. Leon Hovsepian. Eastern Association of Physics Teachers. One Hundred Fifty-Fourth Meeting.	384
CARL W. STAPLES Address: Bomb Types and Their Destructive Effects. Emil A. Gramstorff Address: Uncle Sam's E. S. M. W. T. William C. White	572 574 575
Eastern Association of Physics Teachers. One Hundred Fifty-Fifth Annual Meeting. Carl W. Staples	667
LAWRENCE A. HOWARD.  The Practical Use of Kodachrome Film. RALPH B. DELANO.  Stereoscopic Views of Aerial Photographs. Melvin Barnes.	668 669 675
Editors for General Science and Zoology, New. GLEN W. WARNER.  Education in England.  Education in Our Present Emergency, The Role of. RALPH W. TYLER.	301 666
Education in Our Present Emergency, The Role of. RALPH W. TYLER Education of Women, The Effects of the War on the Secondary Curriculum in Mathematics, Short Term	99 116
and Long Term. WILLIAM L. HART	499 426
Electromagnetic Induction, Note on. ARTHUR B. HUSSEY Electron Microscope Proves Theory Accounting for Gleaming Colors of In-	628 233
sects' Wings  Elementary Science Courses of Study, Selecting and Organizing Activity— Suggestions for. Walter A. Thurber	312
Elementary Science Meets the Air Age. EDWARD P. POWERS Elementary Science Through a Victory Garden. DOROTHY V. PHIPPS	554 117
Engine Control Improved	754 400
Euclidian Trisection, An Approximate. Jos. P. HARPER	812
F	
Facsimiles for the Teaching of Elementary Mathematics, The Use of. HENRY W. SYER.	69
Farmers Say, "It Ain't Hay," The	224
Food from the Allies to Feed Italy Needed This Winter	509 776 604
Franklin T. Jones. Ernest O. Bower. Freedom Without Education, No. P. P. CLAXTON. Fruits of Tropical Guava Shrubs Have High Vitamin "C".	59 847
G	
Gasoline Storage	708

General Science for an Air-Minded Generation, Streamlining. STANDISH	
DEAKE.  General Science in the Panama Canal Zone. W. HUGH STICKLER and RAY-	567
MOND L. WALTER.	405
General Science Textbooks, Variation Among. Benjamin J. Novak Geometrical Meaning for $f''(x)$ , A. William R. Ranson	600
Glass-Lined Mold for Castings.	213
Gloves to Protect War Workers, Air-Cooled	280
Government Expense, Go to College at	300
tion on War Medicine	869
Grinding Wheels, Physical Principles Involved in. LOWELL H. MILLIGAN	459 380
Health Films	125
Health Films	125
Hereditary Differences in Man. EDWARD C. COLIN	13
High School Chemistry Proves Its Worth. JOHN ROSENGREN	162
High School Mathematics, A Program for Improvement of. WALTER H.	
CARNAHAN. High School Physics. M. W. Welch. High School Science and Consumer Economy. Gladys M. Relyea	758
High School Science and Consumer Economy, Graphys M. Relyea	665
High School Science and Mathematics in Relation to the Manpower Problem.	-
ROBERT J. HAVIGHURST, Chairman, and Others	127
	422
High-Voltage Device Used in Arc Welding, New	773
	365 837
Housing Units.	750
Housing Units	
saries. James D. Teller	234
I	
Incendiary Materials, Demonstrations on Some. JOSEPH S. ROSEN	630
, J	
Jaundice Months After Blood Transfusions, Doctors Urged to Watch for	553
,	816
K	242
	212 669
L	
Laboratory, Daughter of the. B. CLIFFORD HENDRICKS	800
Laboratory Equipment for Elementary and High School Mathematics?, What.	335
Laboratory Science? Why Traver C. Sutton	401
F. H. GORMAN.  Laboratory Science?, Why. TRAVER C. SUTTON.  Latitude and Longitude, Determination of. Norma Sleight.	701
Law of Inertia, An Experiment on the. WALTER V. BERG	864
Locus of a Focus, The. Hollis D. Hatch	517
M	
Magnetizing and Demagnetizing with Alternating Currents. WALTER A.	
Thurber	824
and the state of t	302 221
	795
	254
Mathematics Classroom, Notes from a. IOSEPH A. NYBERG	
53, 158, 264, 352, 455, 559, 648, 751,	843
Mathematics, The Nation Calls for. WILLIAM L. HART	105

Mathematics to Q-Scores on the A C E Psychological Examination, The Relationship of the Study of Melvin W. Barnes  Measures Oil Density from Outside the Pipe  Meteorological Training, Army Air Forces Offer New  Mexican Geologists to Explore Huge Pit  Mica Concentration Process.  Military Occupations, New Information on  Minnesota Loses Teachers  Model Making for Biology. Elizabeth Gray  Molecular Models in the Teaching of Chemistry. Saverio Zuffanti  Movies Become Wartime Engineering Tool.	581 116 200 863 52 164 351 828 534 711
N	
National Center for Physics Profession Purchased in New York National Parks, Let's Teach. G. D. McGrath National Youth Policy. Navigation, The Effect of the Airplane on the Science of. Robert R. Sweeney Negro Education. Atlanta Daily World. Negro History Week. New England Association of Chemistry Teachers Fifth Summer Conference. Newtonian World-Machine, The. RALPH MANSFIELD. "Notes from a Mathematics Classroom," A Note on. CECIL B. READ	789 49 400 66 31 45 516 32 780
0	
Objectives of Science in the Secondary Schools of the United States. George W. Hunter and Leroy Spore.  Ozone, Life on Earth Depends on	633 250
P	
Pamphlets, Free Guidance Per Cent Without Three Cases. Ernest N. Brown Phosphors Brighten the Outlook for Post-War Radio-Electronic Era Photographic Aids to Teaching. CHARLES TANZER III. An Apparatus for Making Film Strips and 2×2 Slides Physics and Modern Warfare. James W. Moody. Physics, An Effective Laboratory Method for High School. RICHARD D.	498 428 827 423 616
Spohn.  Physics Classes, A Stimulant for. An Extract from the Daily Press. Law-	548
RENCE A. HOWARD.  Pilots Protected from Sunburn  Pine Stumps Yield Gas Substitute  Planes, Lighter  Plastics, Physical Properties and Industrial Uses of Modern. Charles A.	668 308 696 666
STOKES.  Pledge for Pupils and Teachers, A.  Polyhedrons, Some Thoughts on. GERALD FREILICH.  Pottery Made Successfully with Mexican Volcano's Lava.  Pre-Induction Textbook, A.  Primary Grade Science by Problem Teaching, Improving. CHARLOTTE V.	359 757 851 836 22
JUNGE.  Prize is Youth, And the.  Problem Department. G. H. Jamison79, 181, 281, 386, 479, 582, 679, 786, Professor Barger's Reply.  Prolate and Curtate. A. H. Beiler.  Psychology of High School Physics, The. Thomas Morse Barger.  Purported Trisection of an Angle with Ruler and Compass, An Analysis of a.  H. C. Shepler.	438 728 877 779 848 303 465
Q	
Questions and Comments, Some. PAUL F. BRANDWEIN	777
R  Padiala Dalation to Vistana I ways Cont. I. C. Hanness	100
Radio's Relation to Victory. LIEUT, GEN. J. G. HARBORD	126

S Salaries, Inadequate. S Salaries, Teachers' Schools Must Have Teachers, The 450 Schools Must Have Teachers, The 498 Science Activity Stimulates Interest. John J. Cochrane. GRATH Science and the Victory Corps Program in Boulder High School. G. D. McGRATH Science Content in the Elementary School. Alice Gilbert. 769 Science Education at the Junior-High-School Level during the Colonial Period. Heber Eliot Rumble. 765 Science Edupiment—"For Rent." Shahler Peterson. 451 Science In the Newspaper. Benjamin J. Novak. 268 Science Projects for Girls. Florence Harrison. 501 Science Questions. Frankein T. Jones. 850 Science Gurvey. David J. Severn. Science Teaching, Some Suggestions for the Improvement of. Ralph B. Delano. 521 Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible Sewing by Electricity. 522 Smithsonian Research Adapted to War Effort. 533 Schodary School Geography, Source Material for. William M. Gregory. 548 Steering Wheels and Other Plastic Products Made from Redwood Waste. 549 Steering Wheels and Other Plastic Products Made from Redwood Waste. 540 Steering Wheels and Other Plastic Products Made from Redwood Waste. 540 Superchargers for Aviation. Sanford A. Moss. 541 Superchargers for Aviation. Sanford A. Moss. 542 Superchargers for Aviation. Sanford A. Moss. 543 Stethoscope, A. New 547 Storage Tanks, Underground. 548 Superchargers for Aviation. Sanford A. Moss. 547 Superchargers for Aviation. Sanford A. Moss. 547 Superchargers for Aviation. Sanford A. Moss. 547 Superchargers for Aviation. Sanford A. Moss. 548 Stethoscope, A. New 547 Storage Tanks, Underground. 548 Superchargers for Aviation. Sanford A. Moss. 548 Stethoscope, A. New 547 Storage Tanks, Underground. 548 Superchargers for Aviation. Sanford A. Moss. 549 Superchargers for Aviation. Sanford A. Moss. 540	Recorder to Detect Flaws, A New	601 220 538
Salaries, Inadequate		
Salaries, Teachers'. 450 Schools Must Have Teachers, The 5cience Activity Stimulates Interest. John J. Cochrane. 478 Science and the Victory Corps Program in Boulder High School. G. D. McGRATH. 769 Science Content in the Elementary School. Alice Gilbert. 769 Science Education at the Junior-High-School Level during the Colonial Period. Heber Eliot Rubble. 765 Science Equipment—"For Rent." Shaller Peterson. 451 Science in the Newspaper. Benjamin J. Novak. 268 Science Projects for Girls. Florence Harrison. 605 Science Questions. Franklin T. Jones. 83, 187, 286, 390, 484, 588 Science Questions. Franklin T. Jones. 83, 187, 286, 390, 484, 588 Science Teaching, Some Suggestions for the Improvement of. Ralph B. Delano. 521 Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible 700 Search Starts, Third. 823 Secondary School Geography, Source Material for. William M. Gregory 748 Sewing by Electricity 632 Smithsonian Research Adapted to War Effort. 68 Soybeans Found to Contain More Vitamins Than Whole Wheat. 608 Speed of Bullets, How High School Physics Students Can Measure the. M. J. W. Phillips. 600 Standards Will Help South American Trade. 68 Standards Will Help South American Trade. 838 Stethoscope, A New 647 Storage Tanks, Underground. 859 Superchargers for Aviation. Sanford A. Moss 61 Switch for Land Planes, A Safety 267 Symmetry and Congruence. Aaron Buchman 356 Synthetic Rubber. Charles C. Price 251  Tables Turned 31 Tannin, A New Source of 627 Teachers College Program for the Training of Science Teachers, The Post-War. Gerald Obsorn 167 War. Gerald Obsorn 167 Teachers Leave School, Why 487	S	
Schools Must Have Teachers, The	Salaries, Inadequate	417
Science Activity Stimulates Interest. JOHN J. COCHRANE	Salaries, Teachers'	
Science Education at the Junior-High-School Level during the Colonial Period. Heber Eliot Rumble	Science Activity Stimulates Interest. John J. Cochrane	478
Science Equipment—"For Rent." SHAILER PETERSON. 451 Science in the Newspaper. Benjamin J. Novak. 268 Science Projects for Girls. Florence Harrison. 605 Science Questions. Franklin T. Jones. 83, 187, 286, 390, 484, 588 Science Survey. David J. Severn. 856 Science Teaching, Some Suggestions for the Improvement of. Ralph B. Delano. 521 Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible 700 Search Starts, Third. 823 Secondary School Geography, Source Material for. William M. Gregory. 748 Sewing by Electricity. 68 Soybeans Found to Contain More Vitamins Than Whole Wheat. 608 Speed of Bullets, How High School Physics Students Can Measure the. M. J. W. Phillips. 803 Standards Will Help South American Trade. 385 Steering Wheels and Other Plastic Products Made from Redwood Waste. 538 Stethoscope, A New. 647 Storage Tanks, Underground. 859 Superchargers for Aviation. Sanford A. Moss. 61 Switch for Land Planes, A Safety. 267 Symmetry and Congruence. Aaron Buchman 356 Synthetic Rubber. Charles C. Price. 251  Tables Turned. 31 Tannin, A New Source of 627 Teachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn. 817 Teachers Leave School, Why 487	Science Education at the Junior-High-School Level during the Colonial Pe-	769
Science in the Newspaper. Benjamin J. Novak Science Projects for Girls. Florence Harrison Science Questions. Franklin T. Jones	riod. Heber Eliot Rumble	
Science Teaching, Some Suggestions for the Improvement of Ralph B.  DELANO.  Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible  Secondary School Geography, Source Material for William M. Gregory.  748 Sewing by Electricity  Sewing by Electricity  Somithsonian Research Adapted to War Effort  68 Soybeans Found to Contain More Vitamins Than Whole Wheat  608 Speed of Bullets, How High School Physics Students Can Measure the.  M. J. W. PHILLIPS  803 Standards Will Help South American Trade  385 Steering Wheels and Other Plastic Products Made from Redwood Waste  538 Stethoscope, A New  547 Storage Tanks, Underground  859 Superchargers for Aviation. Sanford A. Moss  Switch for Land Planes, A Safety  567 Symmetry and Congruence. Aaron Buchman  77 Tables Turned  77 Tables Turned  77 Tables Turned  78 Tables Turned  79 Tables Turned  700 Tachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn  817 Teachers Leave School, Why  487	Science in the Newspaper Benjamin I. Novak	268
Science Teaching, Some Suggestions for the Improvement of Ralph B.  DELANO.  Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible  Secondary School Geography, Source Material for William M. Gregory.  748 Sewing by Electricity  Sewing by Electricity  Somithsonian Research Adapted to War Effort  68 Soybeans Found to Contain More Vitamins Than Whole Wheat  608 Speed of Bullets, How High School Physics Students Can Measure the.  M. J. W. PHILLIPS  803 Standards Will Help South American Trade  385 Steering Wheels and Other Plastic Products Made from Redwood Waste  538 Stethoscope, A New  547 Storage Tanks, Underground  859 Superchargers for Aviation. Sanford A. Moss  Switch for Land Planes, A Safety  567 Symmetry and Congruence. Aaron Buchman  77 Tables Turned  77 Tables Turned  77 Tables Turned  78 Tables Turned  79 Tables Turned  700 Tachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn  817 Teachers Leave School, Why  487	Science Projects for Girls. FLORENCE HARRISON. 6 Science Questions. FRANKLIN T. IONES 83 187 286 390 484 5	605 588
Science Teaching, Some Suggestions for the Improvement of Ralph B.  DELANO.  Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible  Secondary School Geography, Source Material for William M. Gregory.  748 Sewing by Electricity  Sewing by Electricity  Somithsonian Research Adapted to War Effort  68 Soybeans Found to Contain More Vitamins Than Whole Wheat  608 Speed of Bullets, How High School Physics Students Can Measure the.  M. J. W. PHILLIPS  803 Standards Will Help South American Trade  385 Steering Wheels and Other Plastic Products Made from Redwood Waste  538 Stethoscope, A New  547 Storage Tanks, Underground  859 Superchargers for Aviation. Sanford A. Moss  Switch for Land Planes, A Safety  567 Symmetry and Congruence. Aaron Buchman  77 Tables Turned  77 Tables Turned  77 Tables Turned  78 Tables Turned  79 Tables Turned  700 Tachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn  817 Teachers Leave School, Why  487	Science Survey. David J. Severn	856
Scientific Engineering in Designing and Production Made Unparalleled Shipbuilding Achievement Possible 700 Search Starts, Third 823 Secondary School Geography, Source Material for. WILLIAM M. GREGORY 748 Sewing by Electricity 632 Smithsonian Research Adapted to War Effort 68 Soybeans Found to Contain More Vitamins Than Whole Wheat 68 Speed of Bullets, How High School Physics Students Can Measure the. M. J. W. PHILLIPS 803 Standards Will Help South American Trade 385 Steering Wheels and Other Plastic Products Made from Redwood Waste 538 Stethoscope, A New 647 Storage Tanks, Underground 859 Superchargers for Aviation. SANFORD A. Moss 61 Switch for Land Planes, A Safety 267 Symmetry and Congruence. AARON BUCHMAN 356 Synthetic Rubber. CHARLES C. PRICE 251  Talbles Turned 7 Tables Turned 7 Tachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn 817 Teachers Leave School, Why 487	Science Teaching, Some Suggestions for the Improvement of RALPH B.	
Search Starts, Third 823 Secondary School Geography, Source Material for. WILLIAM M. GREGORY 748 Sewing by Electricity 632 Smithsonian Research Adapted to War Effort 68 Soybeans Found to Contain More Vitamins Than Whole Wheat 608 Speed of Bullets, How High School Physics Students Can Measure the M. J. W. PHILLIPS 803 Standards Will Help South American Trade 385 Steering Wheels and Other Plastic Products Made from Redwood Waste 538 Stethoscope, A New 647 Storage Tanks, Underground 859 Superchargers for Aviation. SANFORD A. Moss 61 Switch for Land Planes, A Safety 267 Symmetry and Congruence. AARON BUCHMAN 356 Synthetic Rubber. CHARLES C. PRICE 251  T Tables Turned 7 Tables Turned 7 Tannin, A New Source of 7 Teachers College Program for the Training of Science Teachers, The Post-War. GERALD OSBORN 817 Teachers Leave School, Why 487	Scientific Engineering in Designing and Production Made Unparalleled Ship-	
Secondary School Geography, Source Material for. WILLIAM M. GREGORY. 748 Sewing by Electricity 632 Smithsonian Research Adapted to War Effort 68 Soybeans Found to Contain More Vitamins Than Whole Wheat 608 Speed of Bullets, How High School Physics Students Can Measure the. M. J. W. PHILLIPS 803 Standards Will Help South American Trade 55 Steering Wheels and Other Plastic Products Made from Redwood Waste 538 Stethoscope, A New 647 Storage Tanks, Underground 859 Superchargers for Aviation. Sanford A. Moss 61 Switch for Land Planes, A Safety 267 Symmetry and Congruence. Aaron Buchman 356 Synthetic Rubber. Charles C. Price 251  Tannin, A New Source of 627 Teachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn 817 Teachers Leave School, Why 487	building Achievement Possible	
Smithsonian Research Adapted to War Effort         68           Soybeans Found to Contain More Vitamins Than Whole Wheat         608           Speed of Bullets, How High School Physics Students Can Measure the.	Secondary School Geography, Source Material for. WILLIAM M. GREGORY 7	748
Soybeans Found to Contain More Vitamins Than Whole Wheat. 608 Speed of Bullets, How High School Physics Students Can Measure the. M. J. W. PHILLIPS. 803 Standards Will Help South American Trade. 385 Steering Wheels and Other Plastic Products Made from Redwood Waste. 538 Stethoscope, A New. 647 Storage Tanks, Underground. 859 Superchargers for Aviation. SANFORD A. Moss. 61 Switch for Land Planes, A Safety. 267 Symmetry and Congruence. AARON BUCHMAN 356 Synthetic Rubber. CHARLES C. PRICE. 251  Tables Turned. 31 Tannin, A New Source of 627 Teachers College Program for the Training of Science Teachers, The Post-War. GERALD OSBORN. 817 Teachers Leave School, Why 487	Sewing by Electricity	
Standards Will Help South American Trade   385	Soybeans Found to Contain More Vitamins Than Whole Wheat	608
Steering Wheels and Other Plastic Products Made from Redwood Waste.   538   Stethoscope, A New	M. J. W. PHILLIPS. Standards Will Help South American Trade.	
Storage Tanks, Underground.   859	Steering Wheels and Other Plastic Products Made from Redwood Waste 5	538
Switch for Land Planes, A Safety   267   Symmetry and Congruence. AARON BUCHMAN   356   Synthetic Rubber. CHARLES C. PRICE   251    Tables Turned   31   Tannin, A New Source of   627   Teachers College Program for the Training of Science Teachers, The Post-War. GERALD OSBORN   817   Teachers Leave School, Why   487	Storage Tanks, Underground.	
Symmetry and Congruence. Aaron Buchman   356	Superchargers for Aviation. SANFORD A. Moss	
Tables Turned		
Tables Turned		
Tannin, A New Source of	T	
Teachers College Program for the Training of Science Teachers, The Post-War. Gerald Osborn	Tables Turned	
War. Gerald Osborn. 817 Teachers Leave School, Why 487	Tannin, A New Source of	627
Teachers Leave School, Why	War. Gerald Osborn	
Teachers Leave the Profession to Live, Good		
Teaching Genetics, A Simple Population Formula of Use in. Samuel W.	Teaching Genetics, A Simple Population Formula of Use in. Samuel W.	
Howe and David J. Severn.         51           Teaching Must Be War Work.         26	Howe and David J. Severn.  Teaching Must Be War Work	
Teaching Science, A Modern Method of. NORMAN R. D. JONES	Teaching Science, A Modern Method of. NORMAN R. D. JONES	165
Would. HAZEL SEGUIN. 225 Textbook Series for Pre-Flight Training Courses. 334	Textbook Series for Pre-Flight Training Courses	
Theorem of Pythagoras, A Proof of the. Bernard M. Goldman	Theorem of Pythagoras, A Proof of the. Bernard M. Goldman	781
Theory vs. Applications. Allen F. Strehler. 546 Torpedo, Three-in-one 711	Torpedo, Three-in-one	
Trigonometry, Significant Figures in. CECIL B. READ and E. B. WEDEL 661	Trigonometry, Significant Figures in. CECIL B. READ and E. B. WEDEL	661
Trout Raising at Home. B. F. STIFFLER 309 Truth and Ethics in Teaching Science. Wm. J. Tinkle 860	Truth and Ethics in Teaching Science. WM. J. TINKLE	

U	
Uncle Sam's E. S. M. W. T. DEAN WILLIAM C. WHITE United Science Front, Some Proposals for a. George K. Peterson Unscrewable Crown Bottle Cap	575 652 199
v	*//
Vacuum Tube Electroscope. Arthur B. Hussey. Vacuum Tube Electroscope, Notes on. Arthur B. Hussey. Vectors and Their Uses. Louis Brand. Victory Ship Named for Designer of Giant Telescopes. Visual Aids Catalog-Directory Now Ready, New Type of. Voltmeter, Check Your. Joseph A. Mack.	46 473 729 290 802 755
W	
War Work and Teachers Salaries Water is Colorless. Arthur Furst. Weeds Go to Work to Help Win the War Metals Announced. Western Hemisphere Now Producing Much Material Formerly Obtained from Japan and Other Countries in Far East Winners—Science Talent Search 1942, The. Sister M. Ambrosia.	417 774 454 782 865
X	
X-Ray Use Forecast, New	619
INDEX BY AUTHORS	
A	
Ambrosia, Sister M., Marygrove College, Detroit, Mich	865 , 180 62 27
В	
Bailar, Jr., John C., University of Illinois, Urbana, Ill.  Barger, Thomas Morse, Illinois State Normal University, Normal, Ill 303 Barnes, Melvin, Franklin Technical Institute, Boston, Mass.  Barnes, Melvin W., University of Illinois, Urbana, Ill 447 Beiler, A. H., Cooper Union Institute of Technology, New York, N. Y. Bennett, A. A., Brown University, Providence, R. I.  Bentz, C. A., La Grange High School, La Grange, Ill.  Berg, Walter V., University of Toledo, Toledo, Ohio Blackwell, George H., Groton School, Groton, Mass.  Bower, Ernest O., East Technical High School, Cleveland, Ohio.  Brand, Louis, University of Cincinnati, Cincinnati, Ohio.  Brandstatter, Julius, Los Angeles, Calif 388, Brandt, Hugo, Chicago, Ill 479, 482, 679, 683, 685, Brandwein, Paul F., Forest Hills High School, New York, N. Y.  Brazda, Lumir P., Wilson City College, Chicago, Ill 93, 498, 595, Brown, Ernest N., Riverhead High School, Riverhead, N. Y.  Buchman, Aaron, Hutchinson-Central Migh School, Buffalo, N. Y.  81, 184, 282, 284, 356, 387, 388, 481, 586, 787, Burgess, Anna E., Miles Standish School, Cleveland, Ohio.  Burlingame, F. L., Tuley High School, Chicago, Ill 890, Buswell, G. T., University of Chicago, Chicago, Ill 890,	675 , 581 848 127 96 864 674 604 729 , 681 , 878 777 , 596 428
C	107
Cahoon, G. P., Ohio State University, Columbus, Ohio	127 ,881 523 583 254

CLAIR, MARIE C., Marygrove College, Detroit, Mich	214
CLAXTON, P. P.	59
COCHRANE, JOHN J., Roosevelt Jr. High School, Rockford, Ill.	478
COLIN, EDWARD C., Chicago Teachers College, Chicago, Ill	172
CONSTRUCTION OF EAST TECHNICAL HIGH SCHOOL, Cleveland, Onlo	100
CONSTANTINIDES, PHILIP, Wright City College, Chicago, Ill89,	179
Cympic Warrens C. Dunbar High School Washington D. C.	227
CULLERTON, CATHERINE CURTIS, WILLIAM C., Dunbar High School, Washington, D. C CUTSHALL, ALDEN, University of Illinois, Urbana, Ill	887
D	
	567
DEAKE, STANDISH, The Park School for Boys, Indianapolis, Ind	
DELANO, RALPH B., Memorial High School, Boston, Mass	509
DEATER, RALPH W., Kellt State University, Relit, Olio	307
F	
FERRETTI, ALFRED J., Northeastern University, Boston, Mass	365
FIELD, S. E., Gogebic Jr. College, Ironwood, Mich	387
Frank, Robert L., University of Illinois, Urbana, Ill	91
Freed, M., Wilmington, Calif.	184
FREILICH, GERALD, 1235 East 13th Street, Brooklyn, N. Y	851
FRIEDMAN, BERNARD, Wilson City College, Chicago, Ill 194, 495, 496,	597
FURST, ARTHUR, San Francisco Junior College, San Francisco, Calif	774
G	
GILBERT, ALICE, State Normal School, Madison, So. Dak	769
GOLDMAN, BERNARD M., P.A.A.F., Pampa, Tex.	781
	335
GORSLINE, WILLIAM W., Wright Jr. College, Chicago, Ill.	180
GRAMSTORFF, EMIL A., Northeastern University, Boston, Mass	574
GRANT, CHARLOTTE L., Arsenal Technical Schools, Indianapolis, Ind418,	697
	828
	748
	182
Н	
HARBORD, LIEUT. GEN. J. G., Chairman of the Board, Radio Corporation of	
	126
	812
HARRISON, FLORENCE, Niles Twp. High School, Skokie, Ill.	605
	709
HART, WILLIAM L., University of Minnesota, Minneapolis, Minn 105,	499
HATCH, HOLLIS D., English High School, Boston, Mass 189, 485, 517,	572
HAVIGHURST, ROBERT J., University of Chicago, Chicago, Ill	127
HAYS, MARI ON C., Lake Forest Academy, Lake Forest, Ill	96
Hendricks, B. Clifford, University of Nebraska, Lincoln, Nebr	800
	787
HEWITT, GLENN, Von Steuben High School, Chicago, Ill	597
HEXTER, E. G., Twp. High School, Belleville, Ill	176
	127
	384
HOWARD, LAWRENCE A., East Boston High School, Boston, Mass.	668
Howe, James Forrest, American Steel and Wire Co., Worcester, Mass	374
	51
	620
HUNTER, GEORGE W., Claremont Colleges, Claremont, Calif.	633
	175
HUSSEY, ARTHUR B., New Rochelle High School, New Rochelle, N. Y	877
-	_,,
I and the second	101
ISENBARGER, JEROME, 2200 Greenleaf Ave., Chicago, Ill	494

J	
JACOBS, EDWIN E., Ashland College, Ashland, Ohio	664
Jamison, G. H., State Teachers College, Kirksville, Mo	
JONES, NORMAN R. D., South West High School, St. Louis, Mo	588 486 438
	730
K K	000
Kinney, J. M., University of Chicago, Chicago, Ill	293 880
L	
LAITINEN, H. A., Illinois University, Urbana, Ill.	891
LANGE, LOUISE, Wilson City College, Chicago, Ill.	598
LARK-HOROVITZ, K., Purdue University, Lafayette, Ind	127
LAUBY, CECILIA J., Thornton Twp. High School, Harvey Ill.	170
LAUGHLIN, BUTLER, Harper High School, Chicago, Ill	173
LEO, BROTHER I., Saint Mary's College, Winona, Minn	742
LESOURD, HOMER W., Milton Academy, Milton, Mass	673
LEVERENZ, H. W LOEHWING, WALTER F., Iowa State University, Iowa City, Iowa	827
LOEHWING, WALTER F., IOWA State University, Iowa City, Iowa	127
M	
MACK, JOSEPH A., McBride High School, St. Louis, Mo	755
MARSHALL, E. G., LaSalle-Peru-Oglesby High School and Jr. College, LaSalle,	32
Ill	492
MAUS, JAMES B., Lyons Twp. High School, La Grange, Ill	195
MAXEY, J. M., Wilmore, Ky	283
McGill, Martin V., 5439 Kimbark Ave., Chicago, Ill	127
McGrath, G. D., Boulder High School, Boulder, Colo	475
McLain, William H., Wilson City College, Chicago, Ill	596
MIKSA, FRANCIS L., Aurora, Ill. MILLIGAN, LOWELL H., Norton Company, Worcester, Mass.	680
MILLIGAN, LOWELL H., Norton Company, Worcester, Mass	380
MOELLER, THERALD, University of Illinois, Urbana, Ill.	94
Moody, James W., Chicago Teachers Review School, 32 West Randolph St.,	616
Chicago, Ill	616
MORR, G. E., Ashland, Ohio.	393
Moss, Sanford A., Boston, Mass.	61
MOUSER, GILBERT W., Greenville High School, Greenville, Ill	221
N	
NEAL, NATHAN A., Board of Education, Cleveland, Ohio	181
NELSON, HILMER C., Wilson City College, Chicago, Ill	598
NOVAK, BENJAMIN I., Murrell Dobbins Vocational School, Philadelphia, Pa., 23,	268
Nyberg, Joseph A., Hyde Park High School, Chicago, Ill	
53, 92, 158, 264, 352, 455, 490, 559, 648, 751,	843
0	
Osborn, Gerald, Western Michigan College of Education, Kalamazoo, Mich. Overstreet, Paul C., Wilmore, Ky	817 584
P	
PATILLO, JR., MANNING M., 1521 Hillcrest Road, Santa Barbara, Calif	468
PERRY, ROBERT A., Malden High School, Malden, Mass	672
Peterson, George K., North High School, Sheboygan, Wis	
PETERSON, SHAILER, So. Dakota State College, A. and M., Brookings, So.	
Dak.	451
PHILLIPS, M. J. W., West Allis High School, West Allis, Wis	803
PHIPPS, DOROTHY V., Chicago Teachers College, Chicago, Ill	496

PHOENIX, JOSEPH G., De Paul University, Chicago, Ill.  PICKETT, THOMAS A., South Weymouth, Mass  PORTER, BERNARD H., Princeton University, Princeton, N. J.  PORTER, W. A., Wisconsin High School, Madison, Wis  POWERS, EDWARD P., Ocean Avenue School, Northport, N. Y.  PRICE, CHARLES C., University of Illinois, Urbana, Ill.	695 480 459 426 554 251
R	
RANSON, WILLIAM R., Tufts College, Medford, Mass	600 683
	870 276 57 221 95 879 127 552 712 162 630 297 386
RUMBLE, HEBER ELIOT, Havana Community High School, Havana, Ill	765 82
Russell, J. E., Glen Ellyn, Ill	04
S	
SACKETT, JR., WALTER M., Evanston, Ill	81 656
Schepler, H. C., Research Laboratories, General Motors Corporation, Detroit, Mich.  Schorling, Raleigh, University of Michigan, Ann Arbor, Mich.  Schorling, Raleigh, University of Michigan, Ann Arbor, Mich.  Schorl, Helen M., Baltimore, Md.  Scaburg, George W., Hyde Park High School, Boston, Mass.  Seguin, Hazel, State Teachers College, Superior, Wis.  Severn, David J., Medical Detachment, Esler Field, Alexandria, La.  51, Shields, Marie, Chicago, Ill.  Sleight, Norma, New Trier Twp. High School, Winnetka, Ill.  Skith, J. Harold, University of Illinois, Urbana, Ill.  Smith, Villa B., John Hay High School, Cleveland, Ohio.  92, Smith, Warren Rufus, Sutton's Bay, Mich.  Soliday, Ray C., 144 Forest Ave., River Forest, Ill.  Spohn, Richard D., Alma College, Alma, Calif.  Spore, Leroy, Claremont College, Claremont, Calif.  Staples, Carl W., High School, Chelsea, Mass.  60, 358, 372, 572, Stickler, W. Hugh, Division of Schools, The Panama Canal, Canal Zone.  Stiffler, B. F., 2101 Hanover St., Silver Springs, Md.  Stokes, Charles A., Massachusetts Institute of Technology, Cambridge, Mass.  Stokes, Charles A., De Paul University, Chicago, Ill.  Strehler, Allen F., Ohio State University, Columbus, Ohio  Struyk, A., Paterson, N. J  Sutton, Traver C., Cass Technical High School, Detroit, Mich.  Sweeney, Robert R., Rindge Technical School, Cambridge, Mass.  Syer, Henry W., Culver Military Academy, Culver, Ind.	, 701 298 , 892 , 583 168 548 633
т	
TANZER, CHARLES, Bronx High School of Science, Bronx, N.Y TELLER, JAMES D., College of Education, Ohio State University, Columbus,	423
Ohio	234

